

CLASSIFIED MESSAGE

REF 8-66

DATE

S E C R E T

ROUTING		
1	DM	9
2		10
3		11
4		12
5		13
6	IDEA	14
7		15
8		16

TO :

FROM :

ACTION:

INFO :

IN-77942

OSA-20

25X1A6c
TO

INFO

CITE

5X1A6c
25X1A6c
S E C R E T 021636Z CITE [REDACTED] 8169

25X1A6c
INFO [REDACTED]

IDEALIST MAINT

25X1A6c
SUBJ: EMERGENCY UNSATISFACTORY REPORT (EUR)

FM [REDACTED]

25X1A6a THE FOLLOWING EUR FROM [REDACTED] IS RETRANSMITTED FOR YOUR INFORMATION AND ACTION. GENERATOR R-48 HAD 42.2 HOURS BEFORE FAILURE. PREVIOUS OPERATING TIME ON R-48 IS 147.6 HOURS. GENERATOR R-37 WAS NEW AND FAILURE OCCURED AFTER 4.3 HRS. PRIMARY CAUSE WAS DETERMINED TO BE THE -A- LEAD INTERNALLY SHORTED TO THE GENERATOR HOUSING AND TRIPPING THE FIELD CONTROL CIRCUIT BREAKER CAUSING CUT OUT OF D.C. GENERATOR POWER.

2. ALSO THE FOLLOWING IS TAKEN FROM THE PILOT DEBRIEFING FORM.
(1) EXACTLY ONE HOUR AFTER TAKE OFF A LOUD BANG WAS HEARD. DC-GEN FAIL LIGHT CAME ON IMMEDIATELY (AIR ABORT) (2) DURING 130KT DESCENT (AFTER D.C. POWER FAILURE) MODERATE VIBRATIONS COULD BE FELT ON THREE DIFFERENT OCCASSIONS. (CORRECTIVE ACTION NOT GIVEN).

S E C R E T TOR: 021758Z JUN 67

S E C R E T

GROUP 1
EXCLUDED FROM AUTOMATIC
DOWNGRADING
AND DECLASSIFICATION